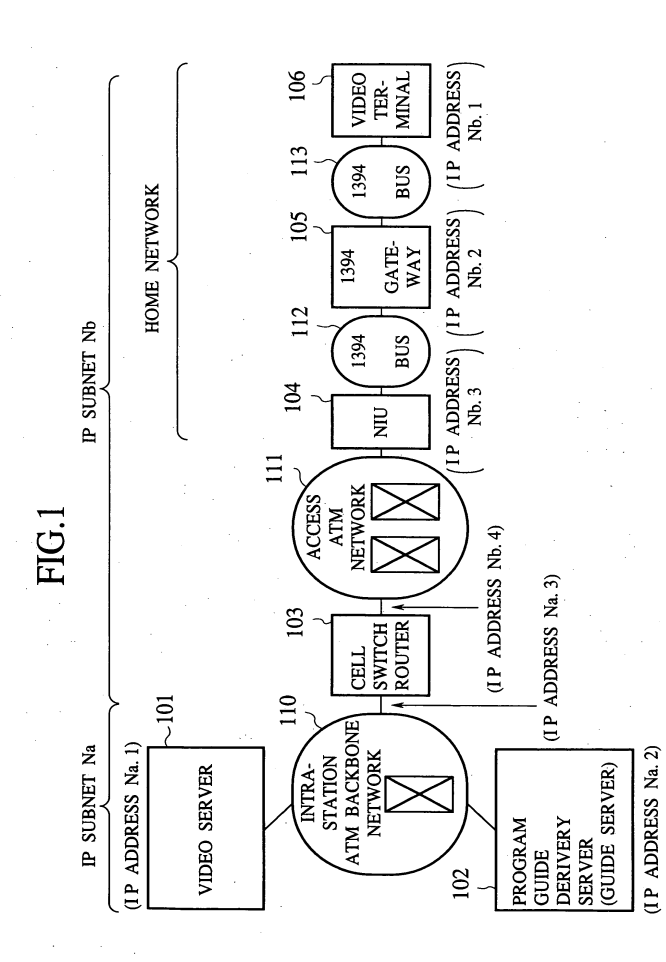
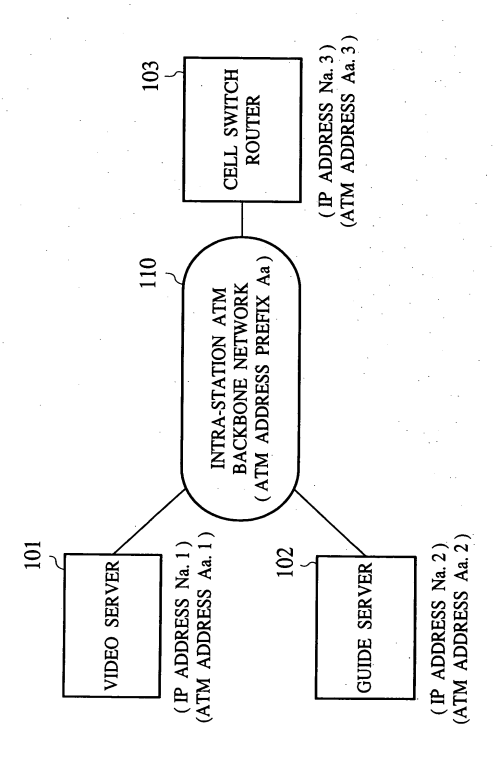
.11







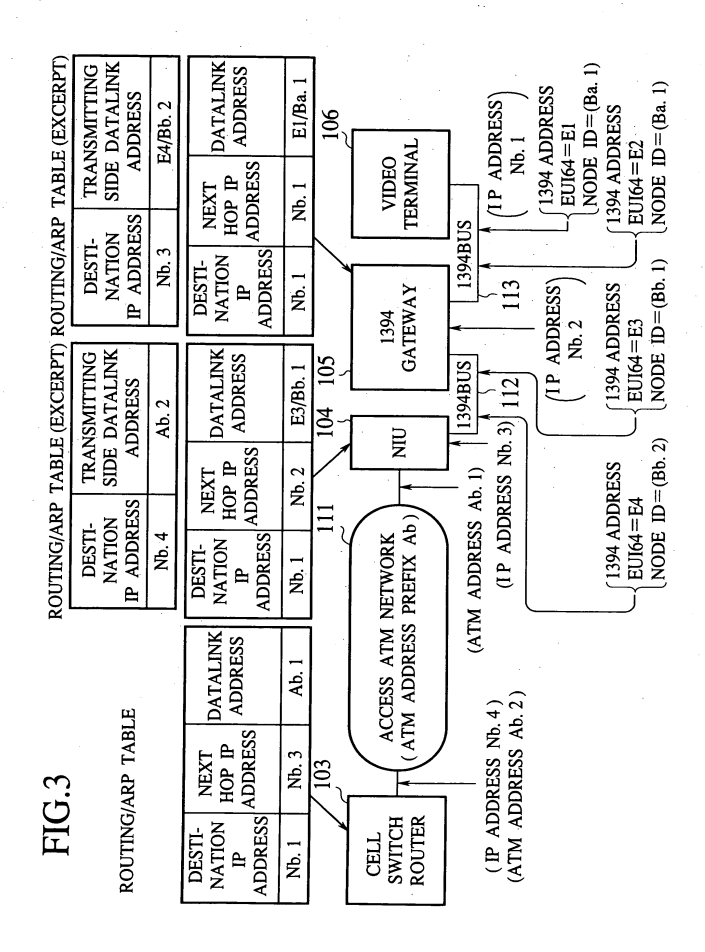
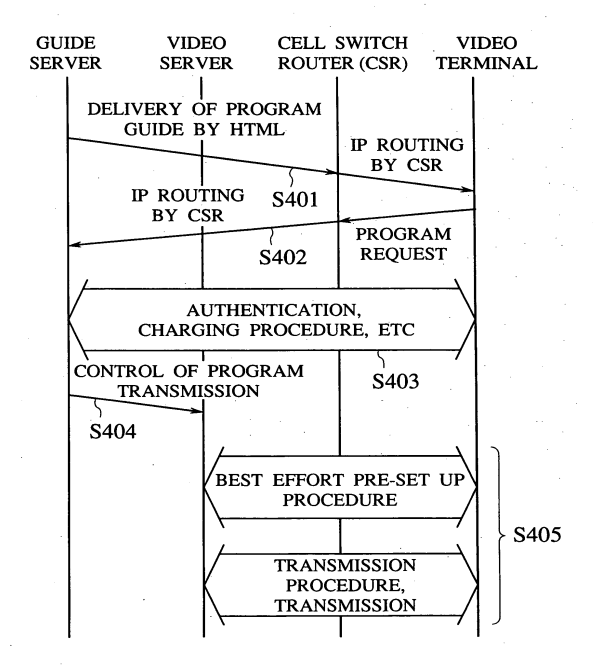


FIG.4





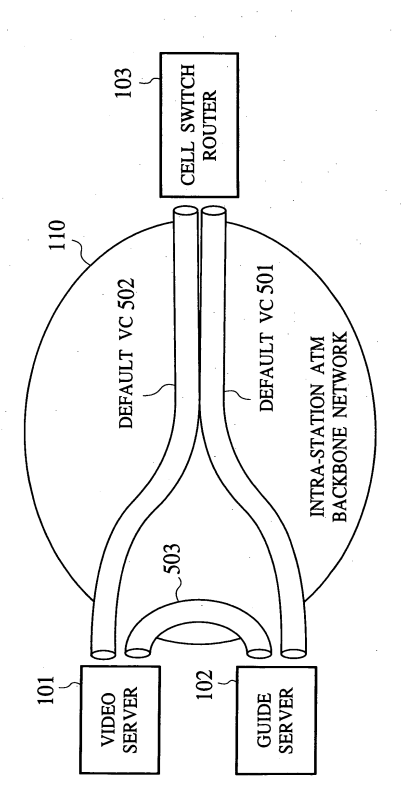
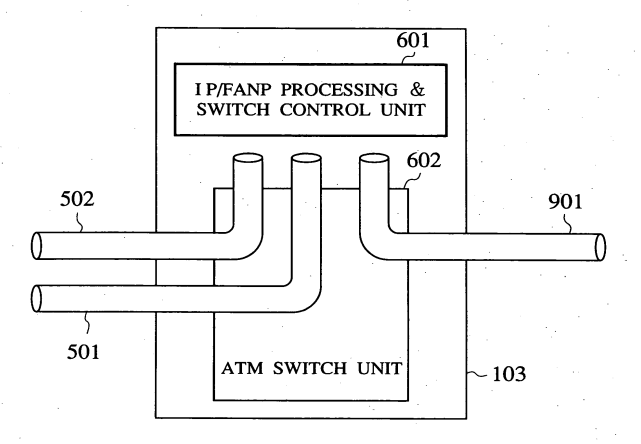
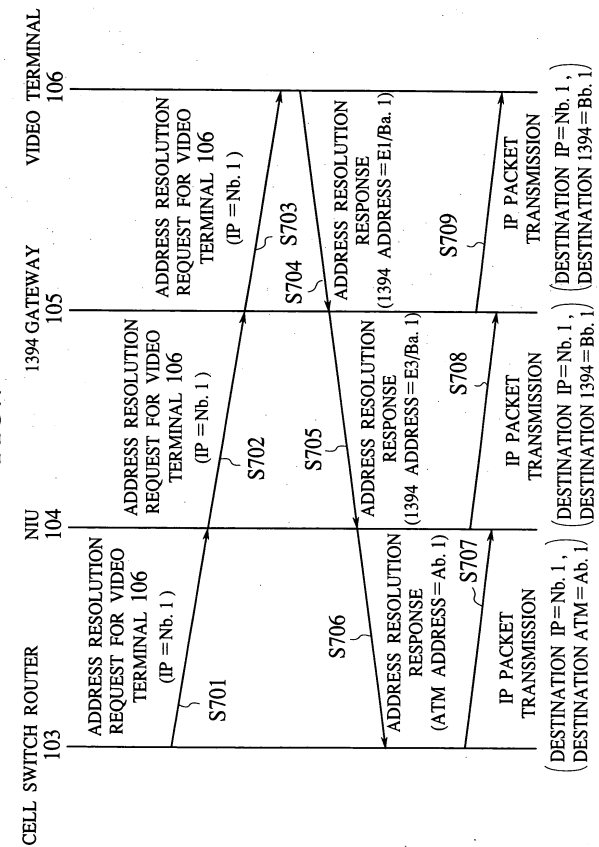


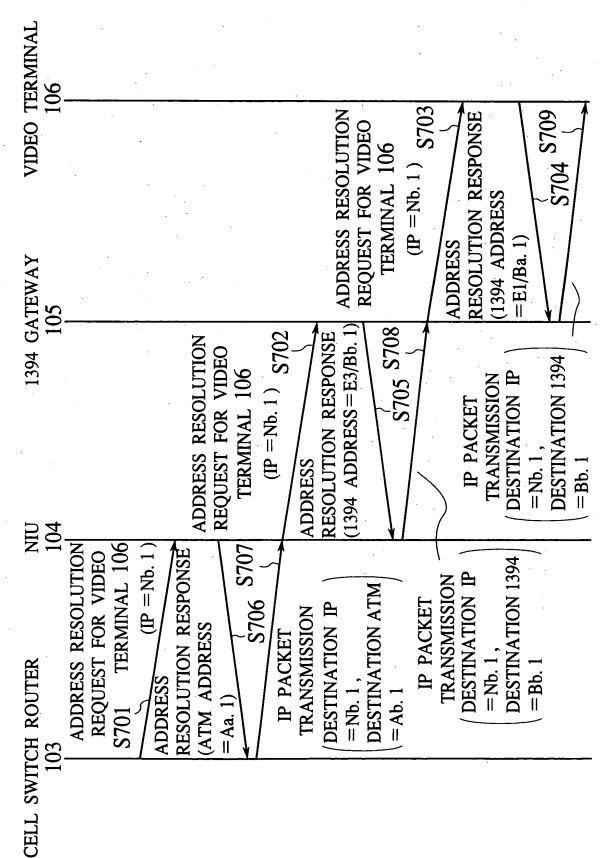
FIG.6



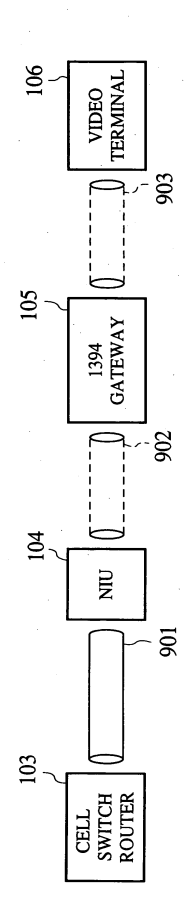


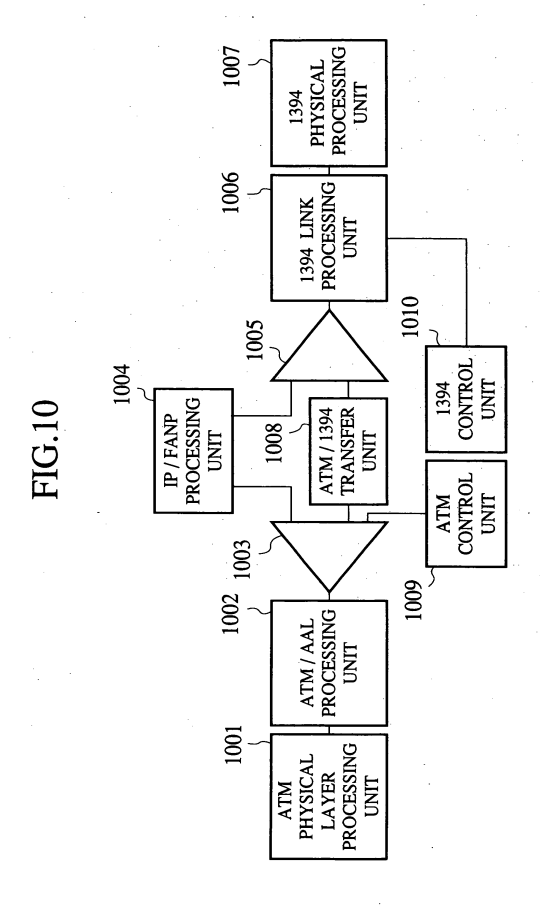




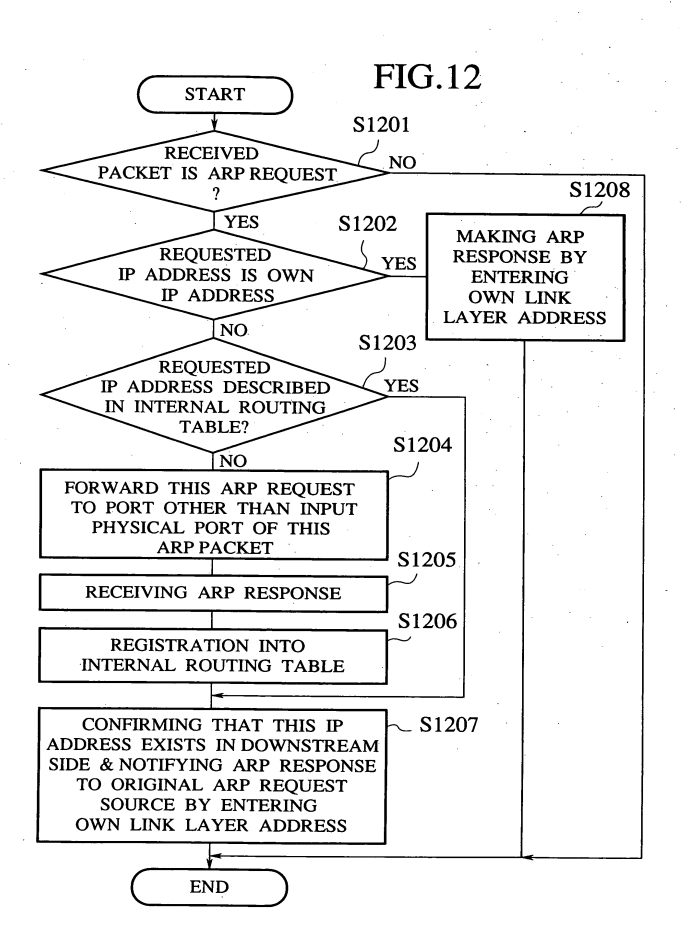








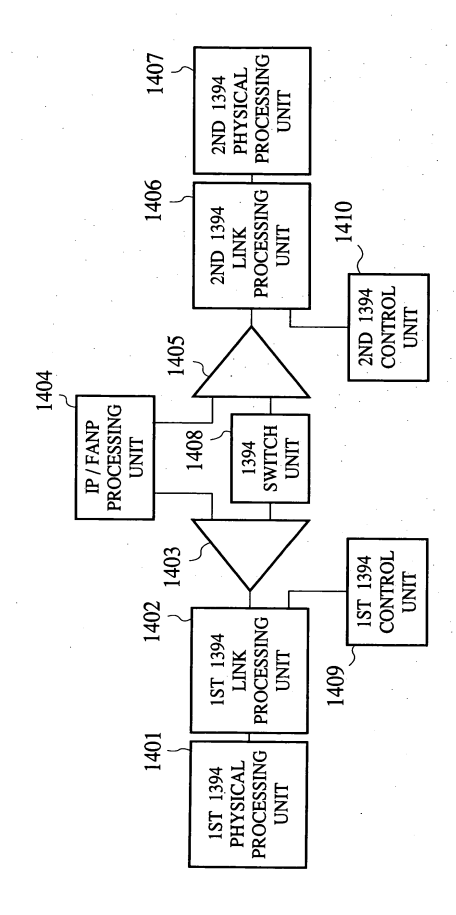
DATALINK PHYSICAL ADDRESS	Bb. 1	Bb. 1	Ab. 2 (OR VCI)	Ab. 2 (OR VCI)	Ab. 2 (OR VCI)
PHYSICAL PORT	1394 SIDE	1394 SIDE	ATM SIDE	ATM SIDE	ATM SIDE
NEXT HOP IP ADDRESS	Nb. 1	Nb. 2	Nb. 4	Nb. 4	Vb. 4.
DESTINATION IP ADDRESS	Nb. 1	Nb. 2	A. 4.	Na	default - - - -

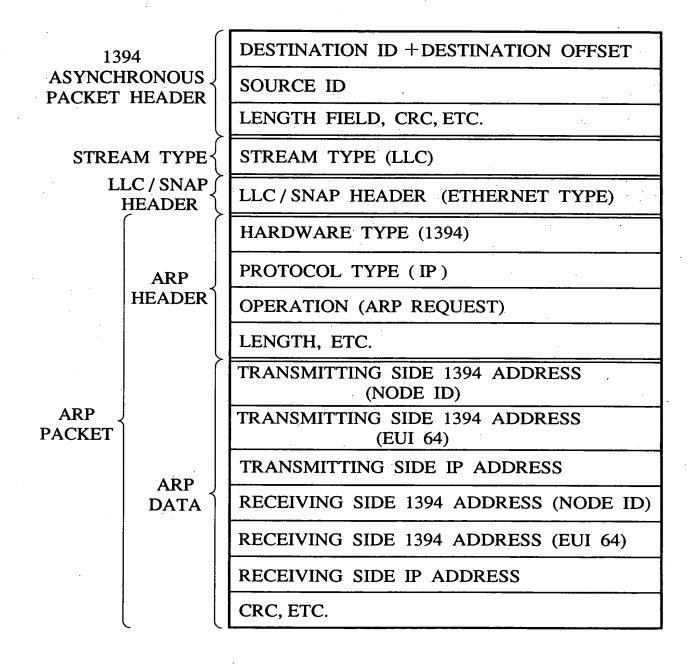


7	7
_	-
_ 1	•
C)
\vdash	4
Ц	_

	1394	DESTINATION ID: BUS BROADCAST (ALL "1")
AS	ASYNCHRONUOS A	SOURCE ID
•		LENGTH FIELD, CRC, ETC.
3 1	Stream type $\Big\{$	STREAM TYPE (LLC)
TTC/8	LLC/SNAP HEADER $\Big\{$	LLC/SNAP HEADER (ETHERNET TYPE)
		HARDWARE TYPE (1394)
	ARP HEADER	PROTOCOL TYPE (IP)
		OPERATION (ARP REQUEST)
		LENGTH, ETC.
PACKET		TRANSMITTING SIDE 1394 ADDRESS (NODE ID)
		TRANSMITTING SIDE 1394 ADDRESS (EUI 64)
	ARP DATA	TRANSMITTING SIDE IP ADDRESS
		RECEIVING SIDE 1394 ADDRESS (ALL "0" FOR UNKNOWN)
		RECEIVING SIDE IP ADDRESS
		CRC, ETC.

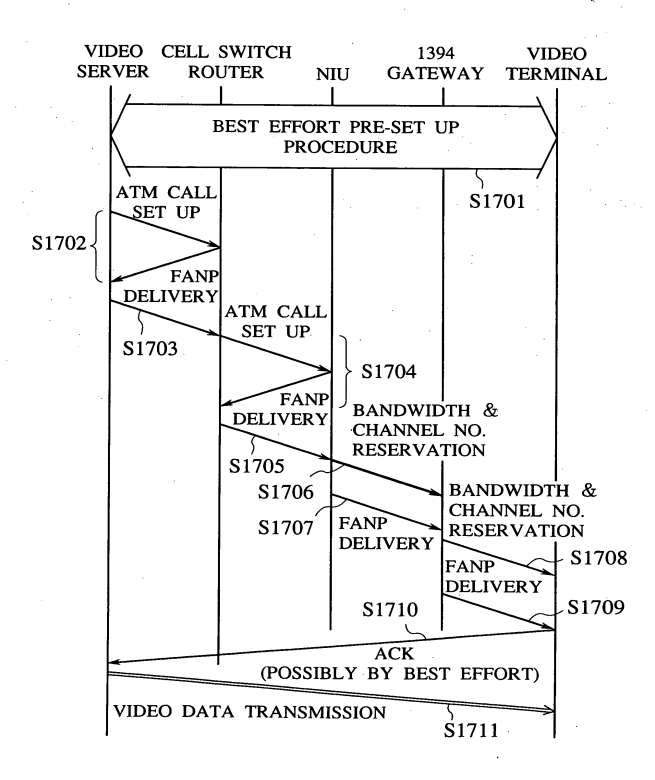


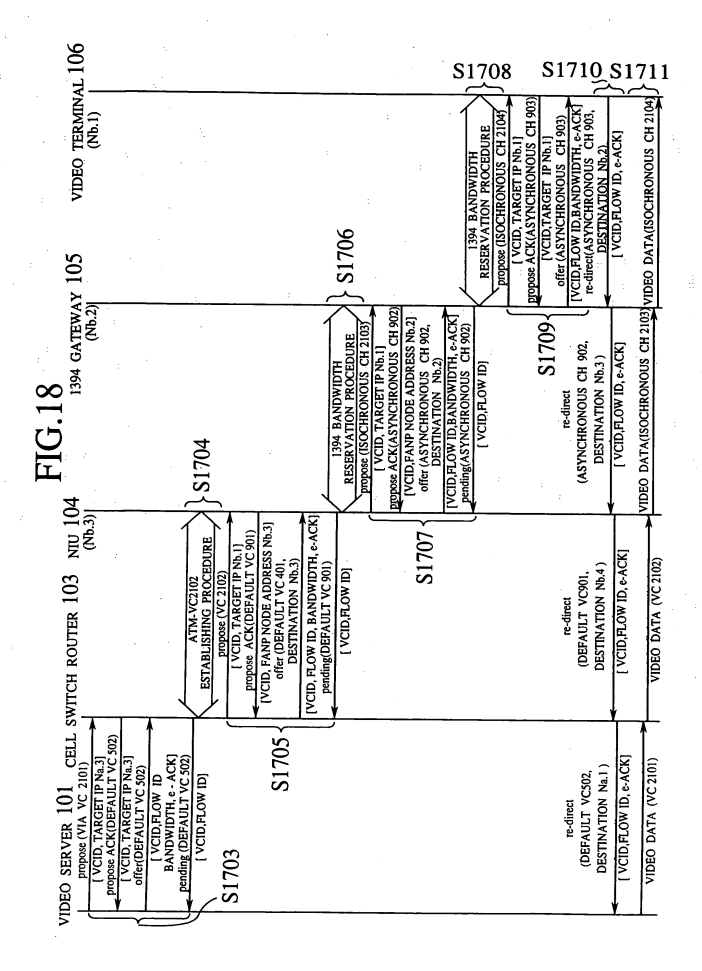




1394	DESTINATION ID + REGISTER OFFSET		
ASYNCHRONOUS PACKET HEADER	SOURCE ID		
	LENGTH FIELD, CRC, ETC.		
STREAM TYPE	STREAM TYPE (LLC)		
LLC / SNAP { HEADER {	LLC/SNAP HEADER (ETHERNET TYPE, IP)		
	IP HEADER		
IP PACKET	IP PAYLOAD		

FIG.17





			· ·	
OUTPUT CHANNEL NO. OR DESTINATION ADDRESS WITH REGISTER OFFSET	#2	<i>L</i> #	7#	
OUTPUT PORT	В	B	B	
ATTRIBUTE	MPEG, 4M	MPEG, 4M	AUDIO, 1M	
INPUT CHANNEL NO. OR REGISTER OFFSET	#1	#3	5#	·

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FIG.20

HAEDWARE	TYPE	(ATM)
----------	-------------	-------

PROTOCOL TYPE (IP)

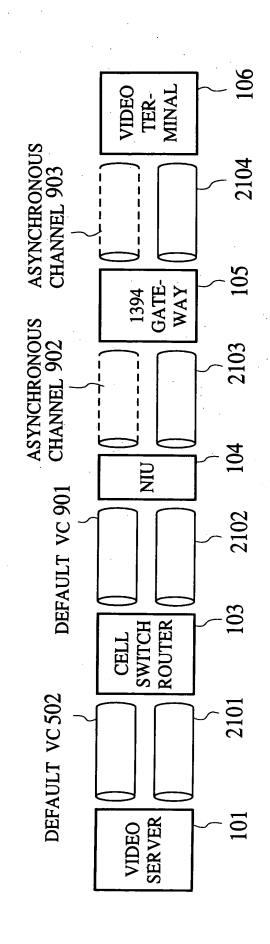
OPERATION CODE (propose / propose ACK / NACK)

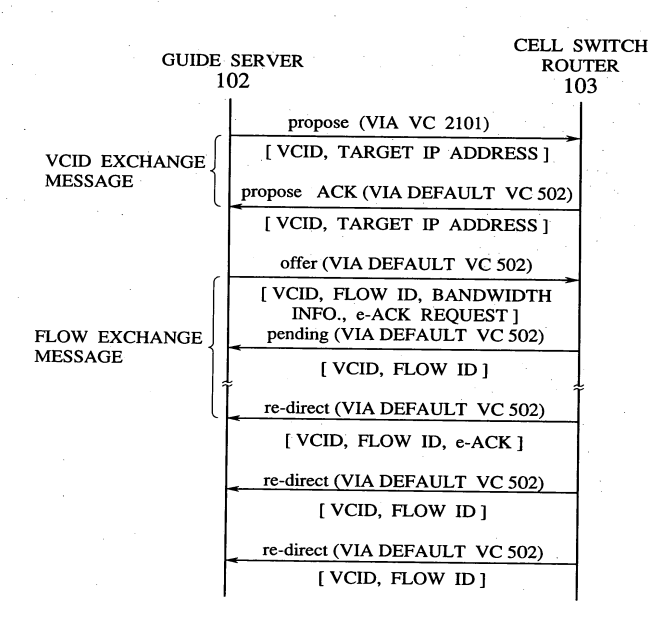
SENDER IP ADDRESS

TARGET IP ADDRESS OR FANP TERMINATING NODE IP ADDRESS

VCID

FIG. 21





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VERSION NO.	OPERATION CODE	CHECKSUM
VCID TYPE FLOW ID TYPE		ERROR CODE /REFRESH INTERVAL
LENGTH	ę.:	RESERVED
VCID		
FLOW ID		
ТҮРЕ	LENGTH	
	VARIABLE	

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VERSION=2	OPERATION CODE=1	RESERVED
VCID TYPE	FLOW ID TYPE	RERESH INTERVAL
LENGTH		RESERVED
VCID		
FLOW ID		
TYPE	LENGTH	COMMUNICATION ATTRIBUTE (MPEG)
ТҮРЕ	LENGTH	BANDWIDTH (COM- MUNICATION QUALITY)
ТҮРЕ	LENGTH	e - ACK REQUEST

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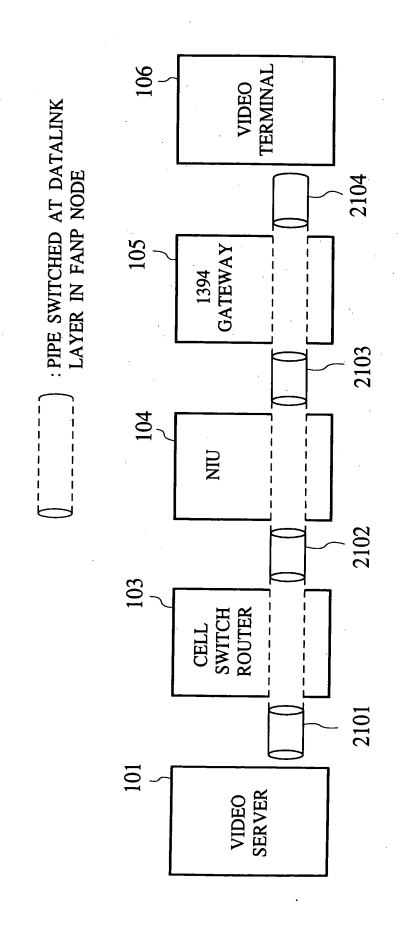
VERSION=2	OPERATION CODE=6	RESERVED
VCID TYPE	FLOW ID TYPE	RESERVED
LENGTH		RESERVED
VCID		
FLOW ID		

1394 ASYNCHRONOUS PACKET HEADER				
STREAM TYPE				
LLC / SNAP	HEADER			
HARDW	ARE TYPE	PROTOCOL TY	$VPE=0\times800$	
SHLen=0	HLen=0 SNUILen=0 OPERATION CODE			
SPLen THLen=0 TNUILen=0 TPLen				
SENDER IP ADDRESS				
TARGET IP ADDRESS OR FANP TERMINATING NODE IP ADDRESS				
VCID				

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			•
	VERSION=2	OPERATION CODE=1	RESERVED
	VCID TYPE	FLOW ID TYPE	RESERVED
	LENGTH		RESERVED
	VCID		
	FLOW ID		
OPTION	ТҮРЕ	LENGTH	e - ACK RESPONSE
. [





FANP NODE 2901

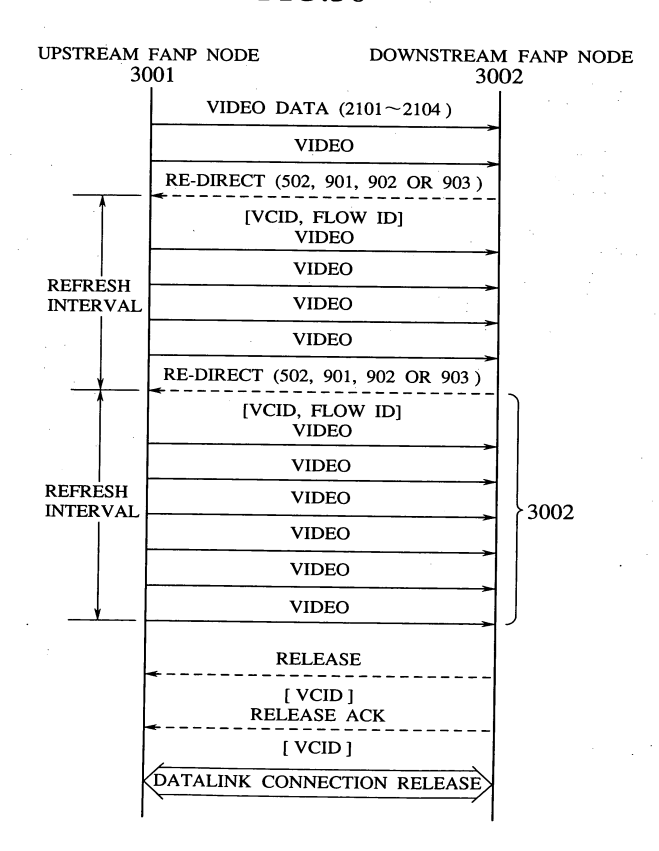
FANP NODE 2902

RELEASE (DEFAULT VC OR ASYNCHRONOUS CHANNEL)

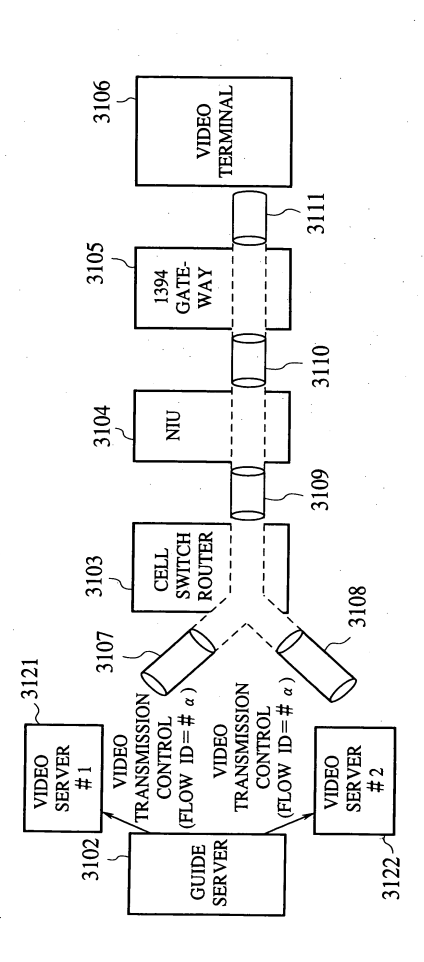
[VCID]

RELEASE ACK (DEFAULT VC OR ASYNCHRONOUS CHANNEL)

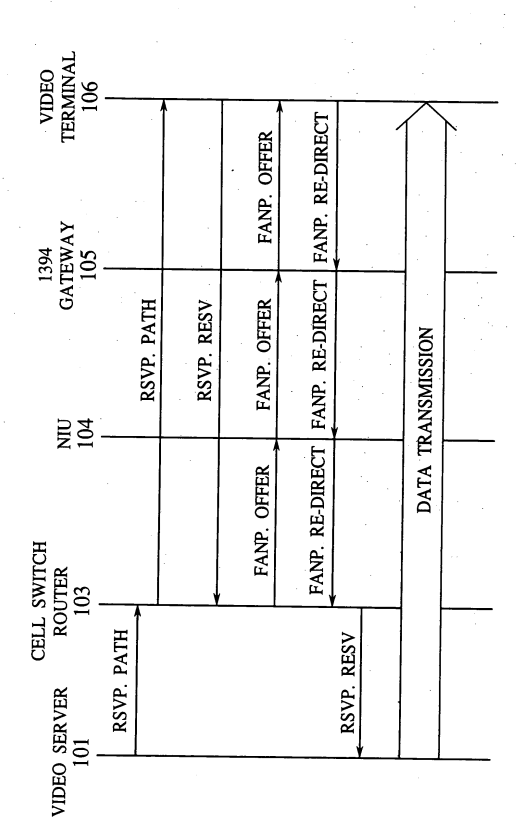
[VCID]



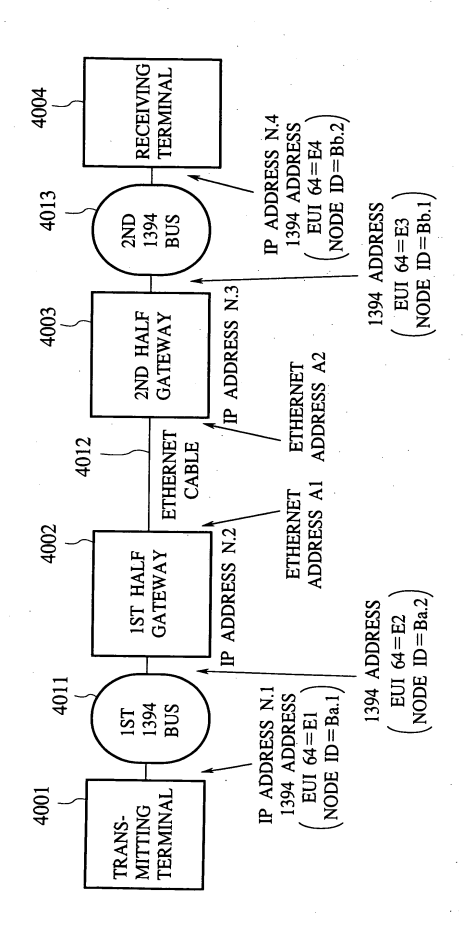




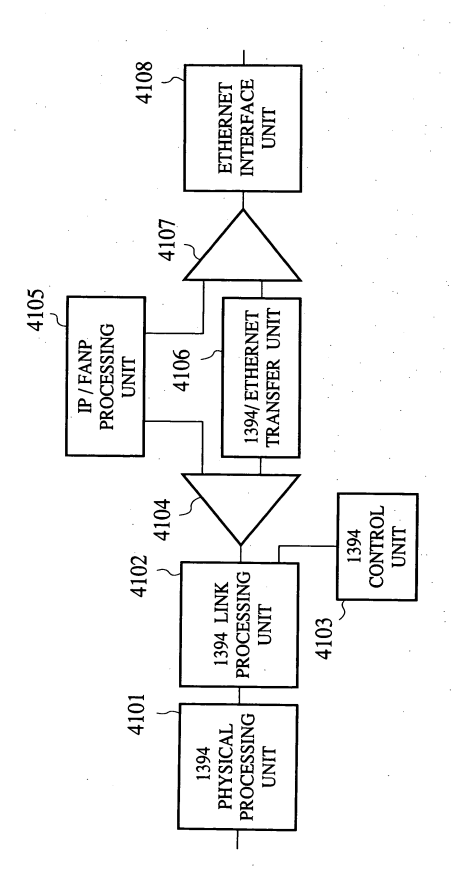






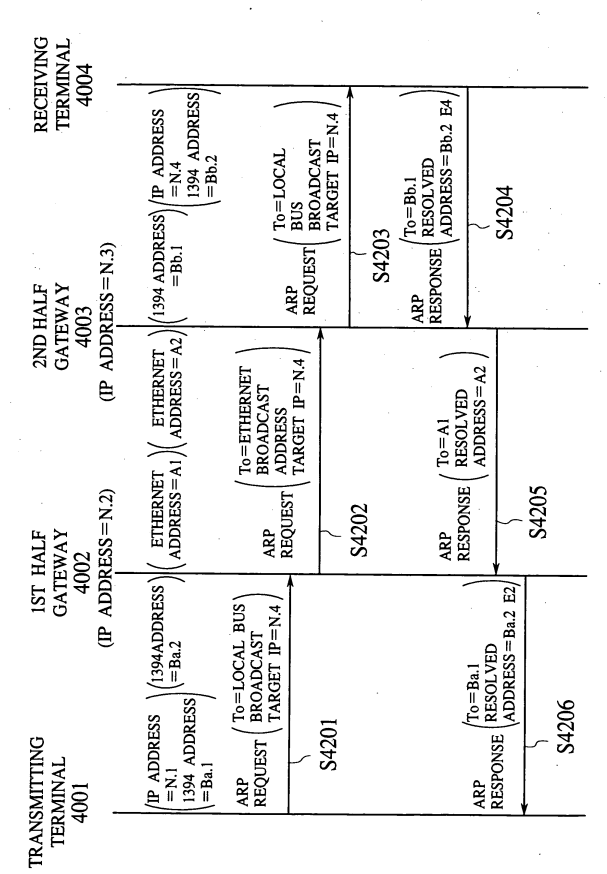


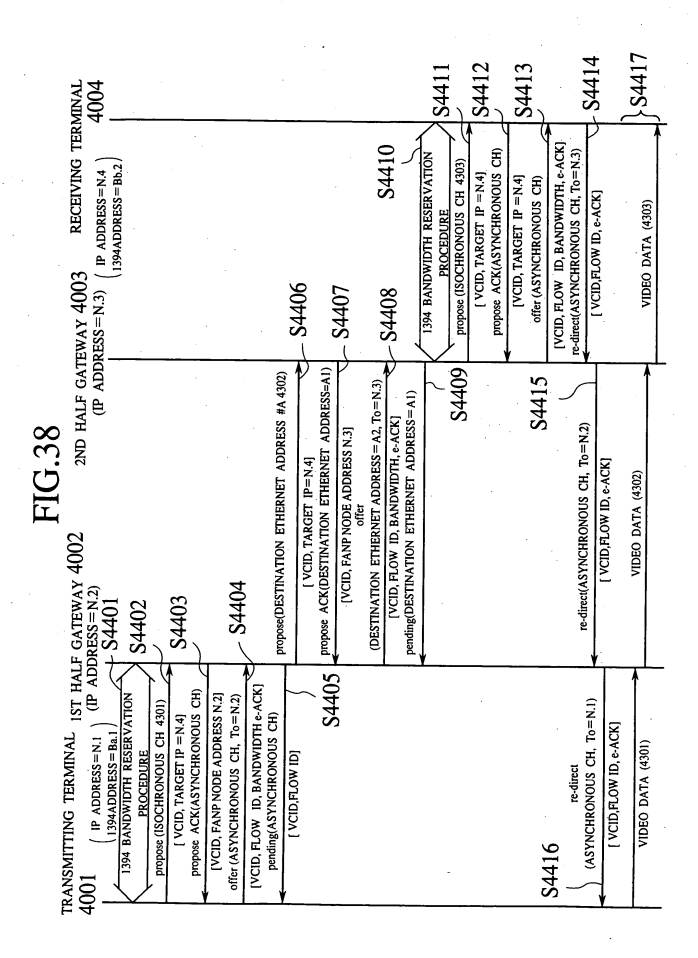


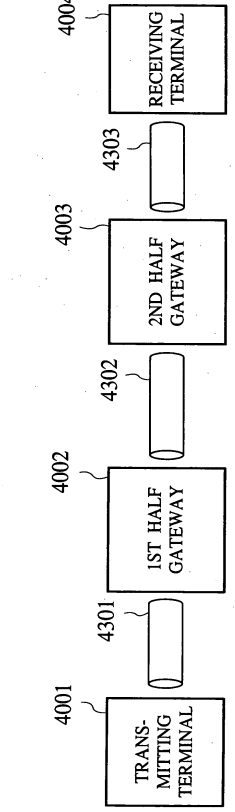


OUTPUT MAC ADDRESS	# A	#B	
OUTPUT PORT	В	B	
ATTRIBUTE	MPEG, 4M	AUDIO, 1M	
INPUT CHANNEL NO. OR DESTINATION ADDRESS WITH SPECIFIC REGISTER OFFSET	#1	#	

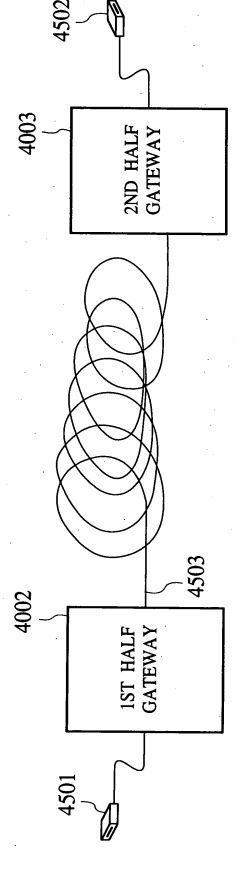
·			. •
OUTPUT CHANNEL NO. OR DESTINATION ADDRESS WITH SPECIFIC REGISTER OFFSET	#1	#3	
OUTPUT PORT	В	М	
ATTRIBUTE	MPEG, 4M	AUDIO, 1M	
INPUT MAC ADDRESS	*	#B	

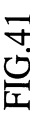






[VCID, FLOW ID]





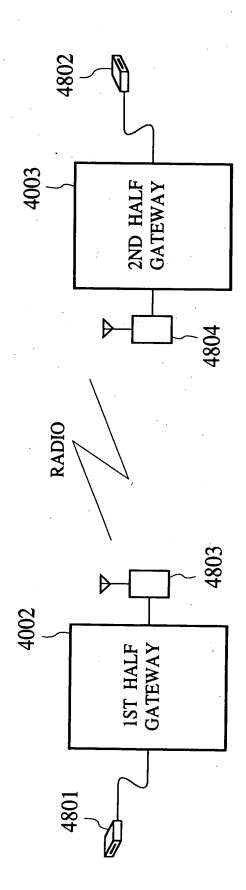
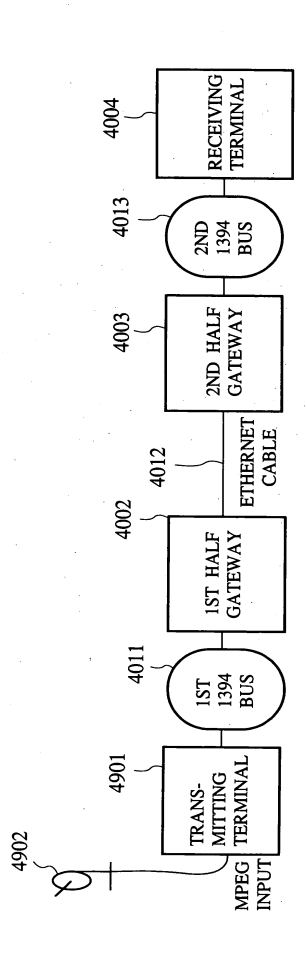
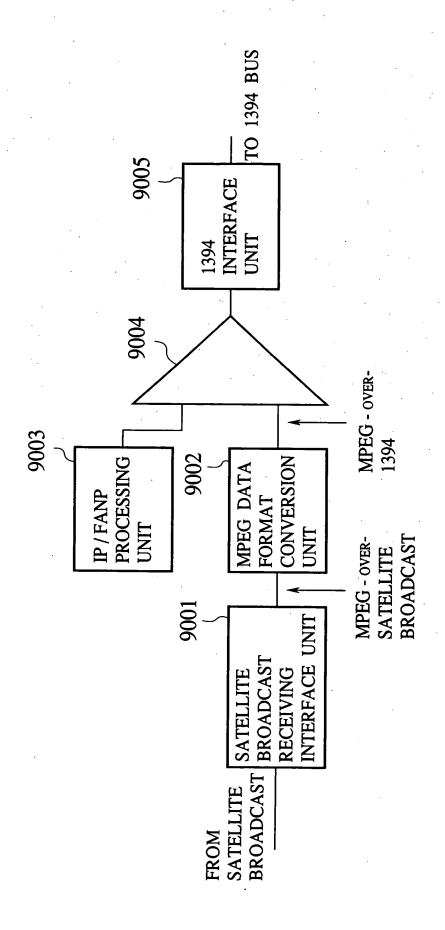


FIG.42







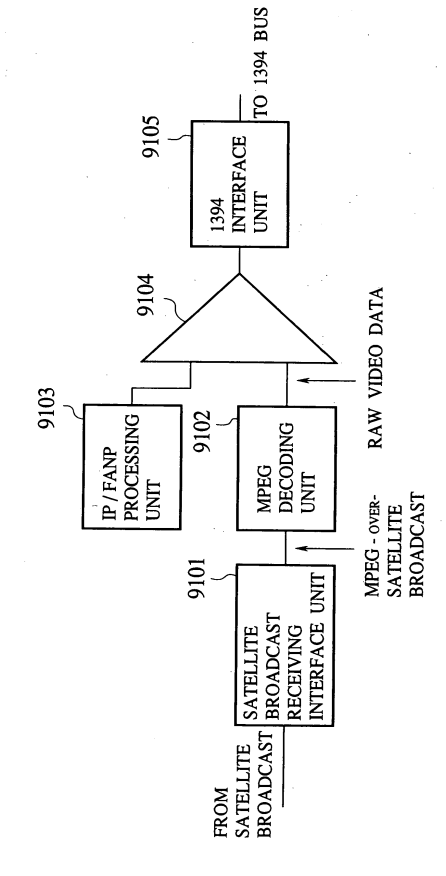
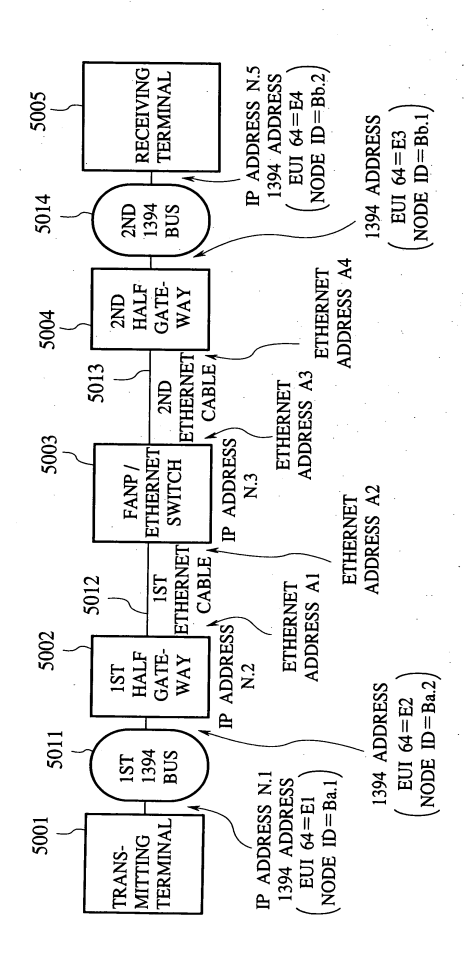
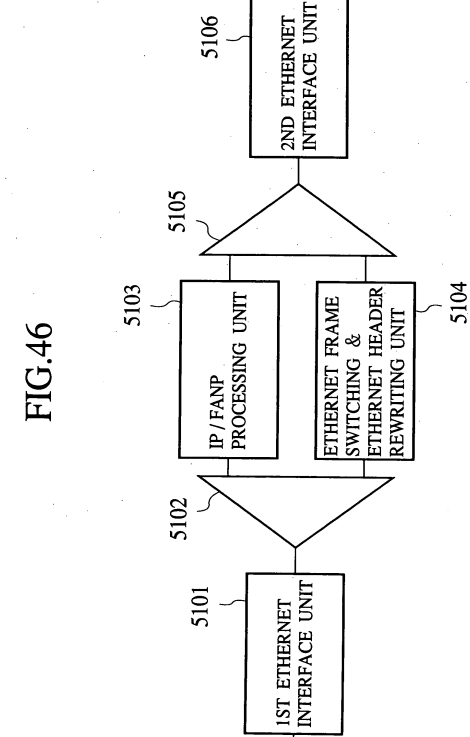


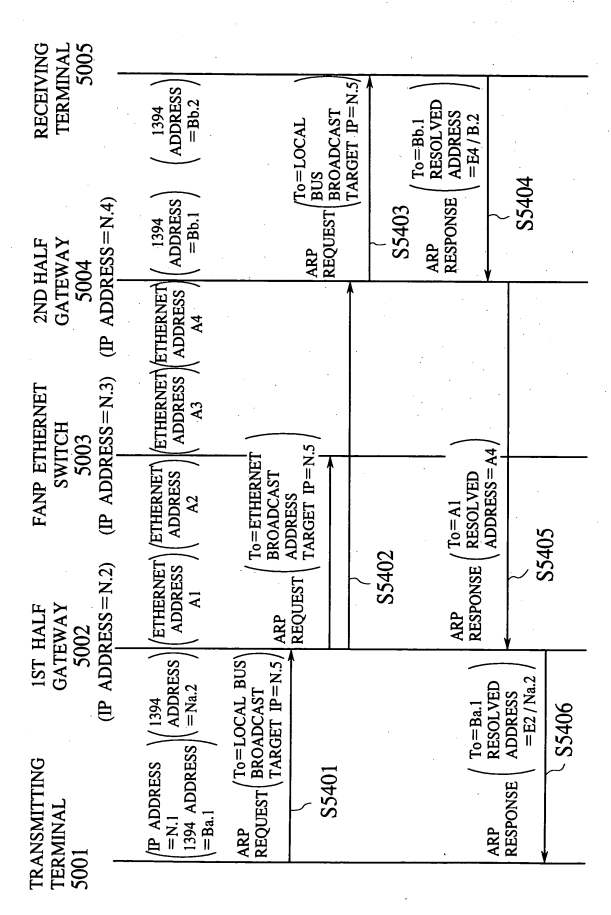
FIG.44





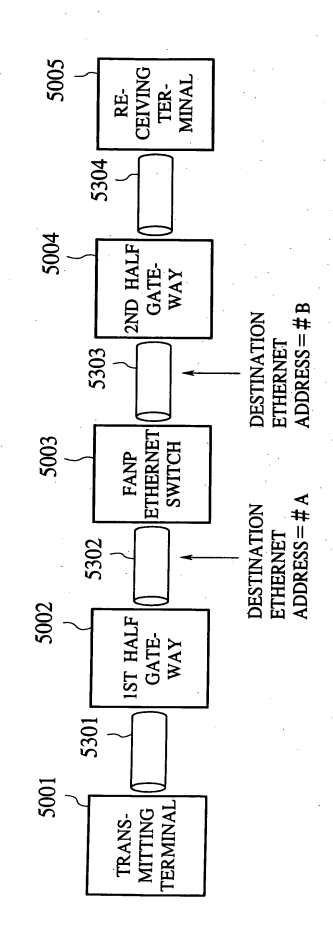
5106



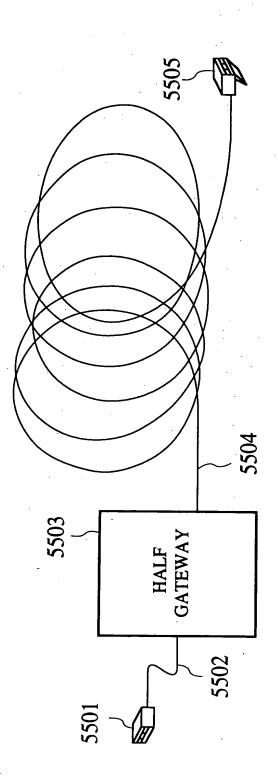


65005				 	· 	·		•		<u> </u>		·				
RECEIVING 5005 TERMINAL	ADDRESS=N.5 1394ADDRESS =E4.Bb.2		 • .					٠.,	S5514	WIDTH	NOUS CH 5304) ET IP=N.5]	HRONOUS CH)	OWIDTH, e-ACK	JS CH, To=N.4)	ID, e-ACK]	A(5304)
TEWAY 5004 S=N.4)	1394ADDRESS					S5510 /	S5511	S5512	\$5513	1394 BANDWIDTH RESERVATION PROCEDURE	propose (ISOCHRONOUS CH 5304) [VCID, TARGET IP=N.5]	propose ACK(ASYNCHRONOUS [VCID,TARGET IP=N.5]	VCID, FLOW ID, BANDWIDTH, e-ACK	(ASYNCHRONOUS CH, To=N.4)	I VCID, FLOW ID, e-ACK	VIDEO DATA(5304)
003 2ND HALF GATEWAY (PADDRESS=N.4)	(ETHERNET ADDRESS = A4)	<u> </u>				NET	ADDRESS #85303) [VCID, TARGET IP=N.5] Propose ACK(DESTINATION ETHERNET ADDRESS = A33	पञ	14, e-ACK	(VCID,FLOW ID) SS515	\$5516		×10	, To=N.3)	VCID, FLOW ID, e-ACK]	(cocc)VIL
FANP ETHERNET SWITCH 5003 (IP ADDRESS=N.3)	ETHERNET ADDRESS = A3		S5506	\$5507	\$5508	1	ADDRES [VCID, TA propose ACK()	(VCID, FANP NC offer (DEST	ETHERNET ADDRESS=, [VCID,FLOW ID,BANDWID]	ETHERNET ADDRI (VCID, FLOW ID)		S5519	re-direct CESTINATION ETHERNET	ADDRESS=A3, To=N.3)	VCID,FLC	
500;	$\begin{array}{ll} \text{DDRESS} = A1 \\ \text{SDRESS} = A2 \\ \text{ADDRESS} = A2 \\ \text{SSSO} \end{array}$)3 04		(VCID, TARGET IP=N.5) propose ACK(DESTINATION ETHERNET ADDRESS=A1)	[VCID, FANP NODE ADDRESS N.3] offer (DESTINATION ETHERNET ADDRESS=A2,To=N.3)	. FLOW ID, BANDWIDTH, e-ACK) pending(DESTINATION ETHERNET ADDRESS≒A1)	(VCID, PLOW ID)	82209					re-direct	ADDRESS = A1, To = N.2	VCID,FLOW ID, e-ACK]	VIDEÓ DATA (5302)
1 IST HALF GATEWAY (IP ADDRESS = N.2) $ (1394ADDRESS) = E2.Ba.^{2} $			A				<u>,</u>					S5520 S5520	<u> </u>		_	>
TRANSMITTING 5001 1ST TERMINAL (1394ADDRES) (1394ADDRESS=N.1) (1394ADDRESS=E1, $\mathbb{R}_{a,1}$	1394 BANDWIDTH RESERVATION PROCEDURE Propose (ISOCHRONOUS CH 5301)	propose ACK(ASYNCHRONOUS CH) [VCID, FANP NODE ADDRESS=N.2] offer	(ASTINCHRONOUS CH, To=N.2)		[VCID,FLOW ID BANDWIDTH,e-ACK]							S5522 S5	re-direct	(ASYNCHRONOUS CH, To=N.I)	(VCID,FLOW ID, e-ACK	(VIDEO DATA (5301)

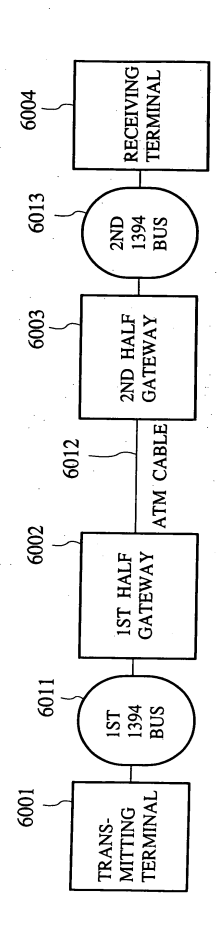


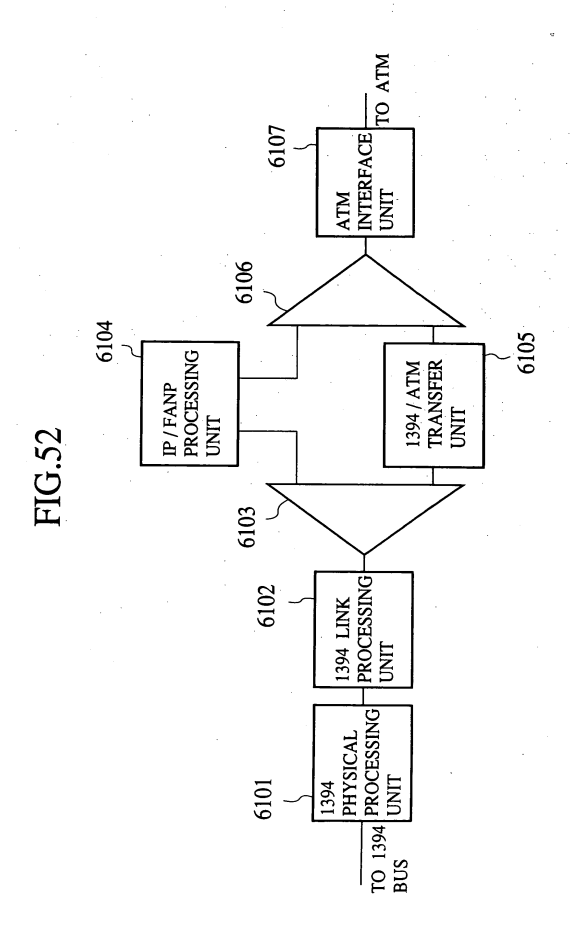














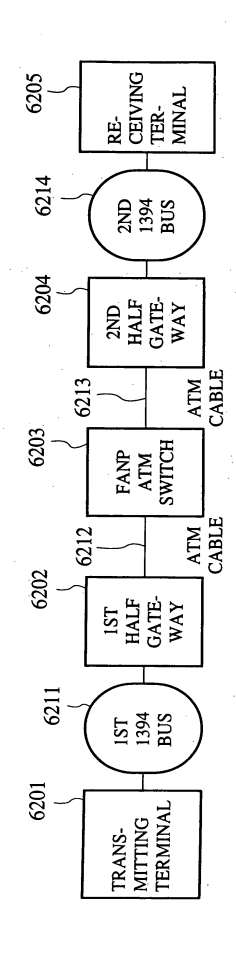
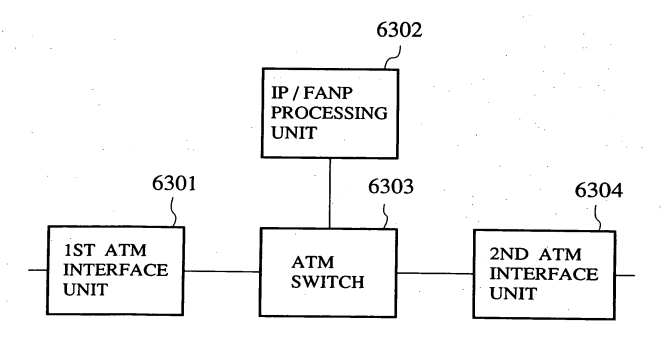
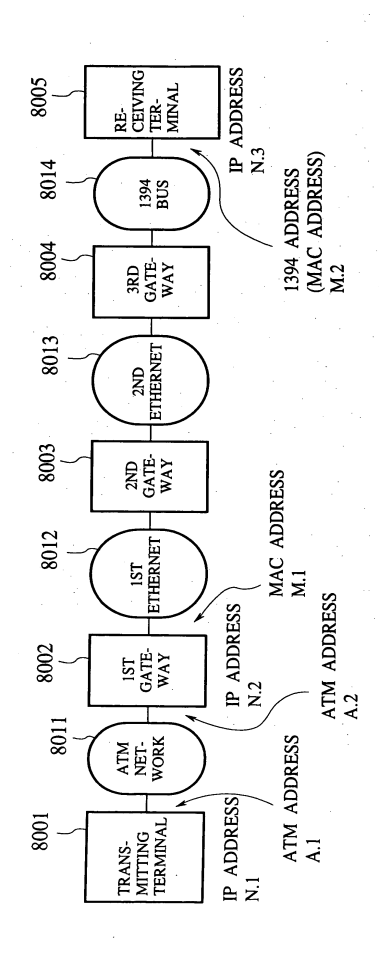


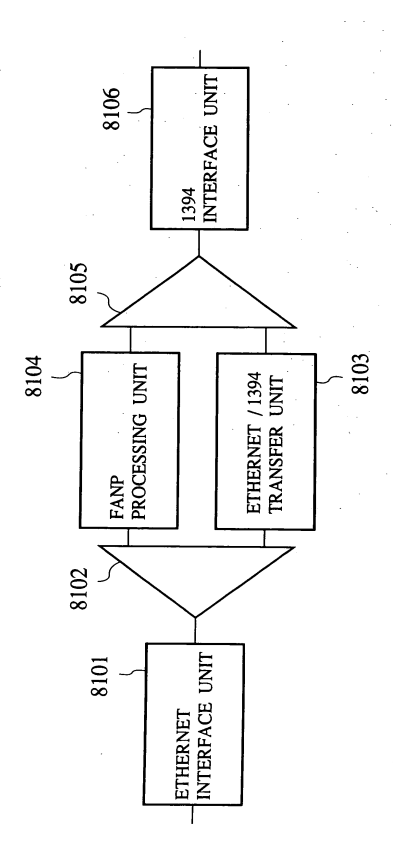
FIG.54

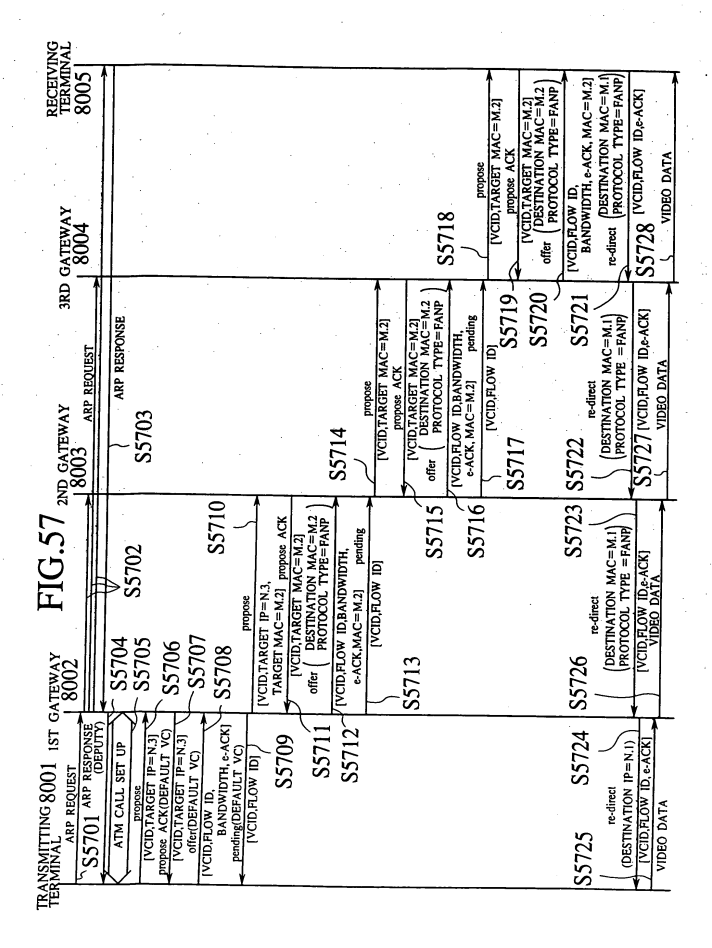


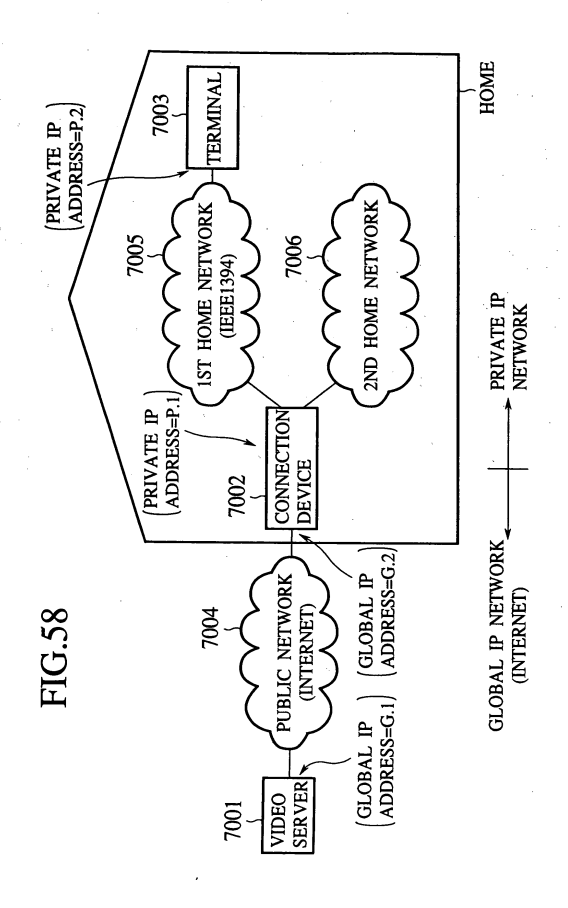


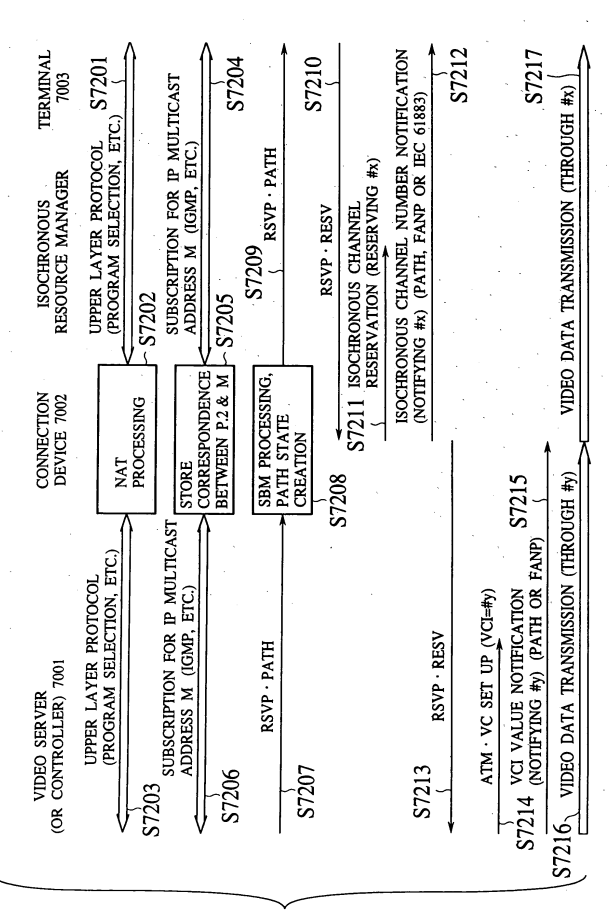


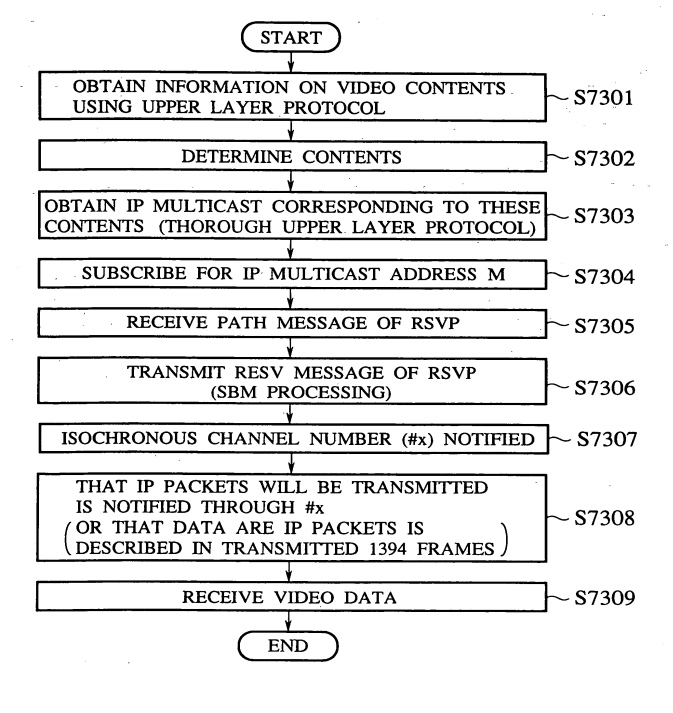


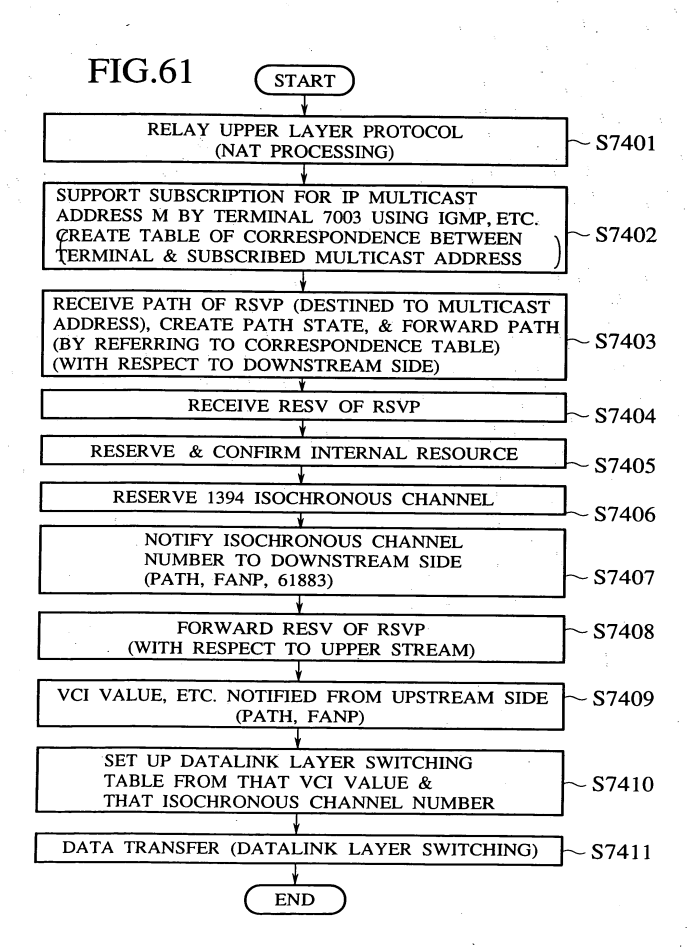












PRIVATE ADDRESS OF TERMINAL	P.2	P.5	— — —	
I/F OF TERMINAL	1 (1ST HOME NETWORK)	2	- -	
SUBSCRIBED MULTICAST ADDRESS	¥			

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FIG.63

COMMON HEADE	ER	₹
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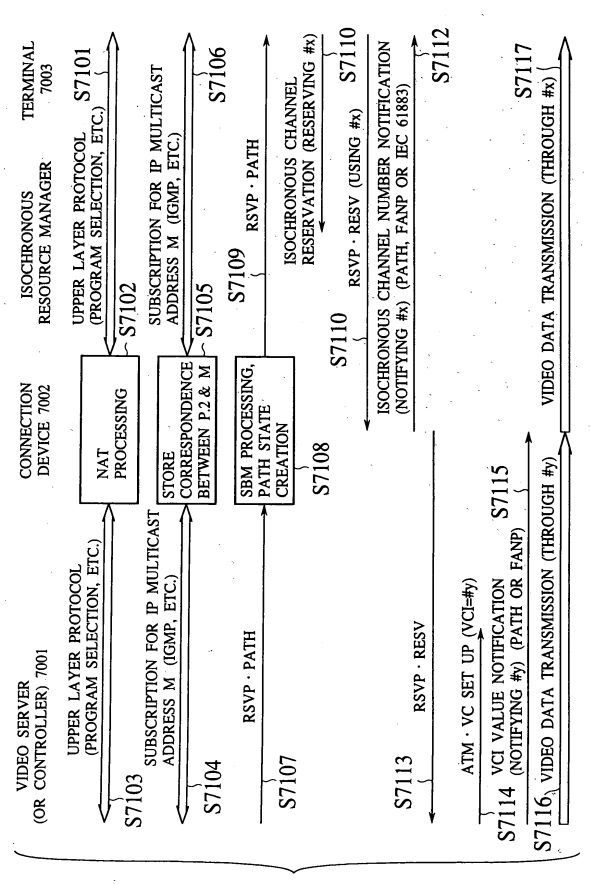
SESSION INFORMATION

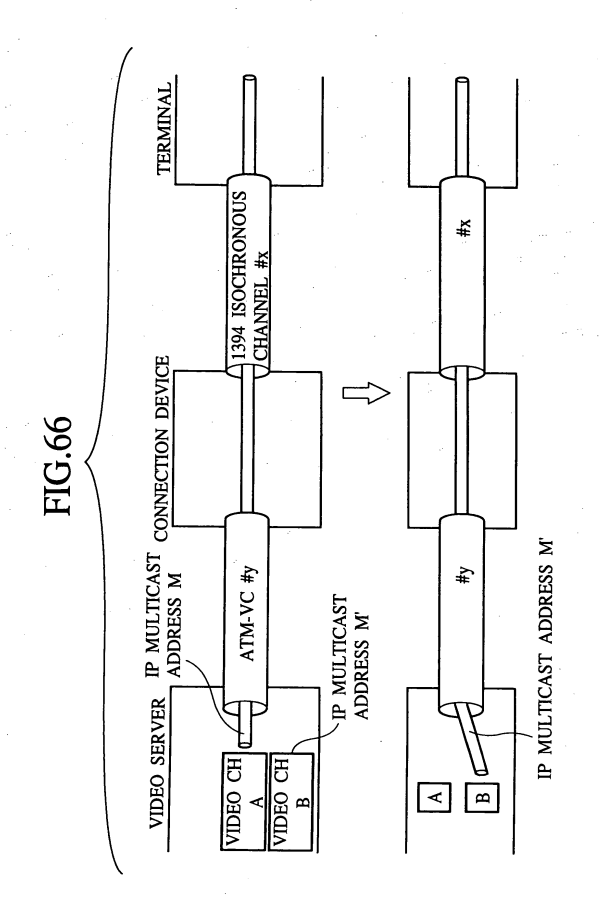
RSVP HOP INFORMATION

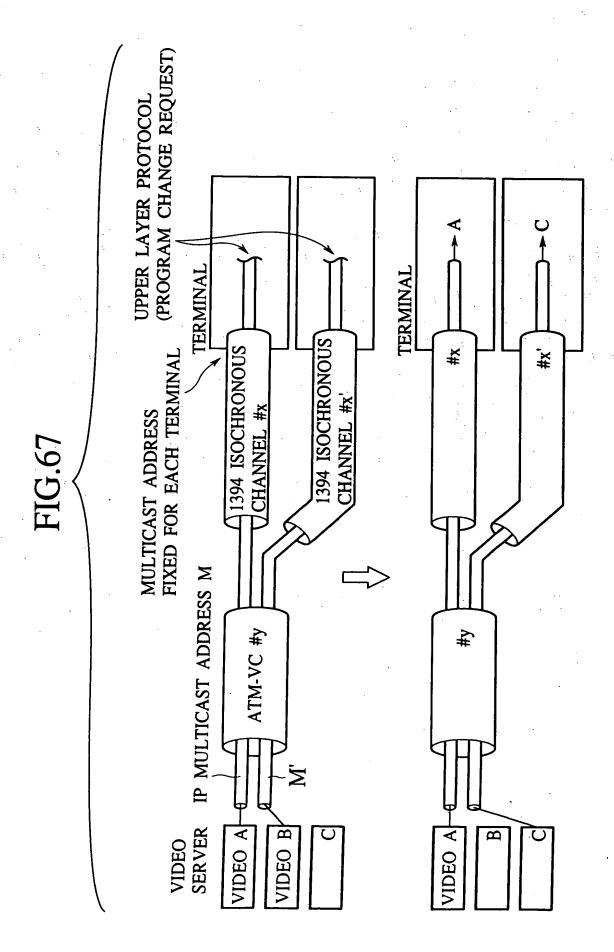
TIME VALUE

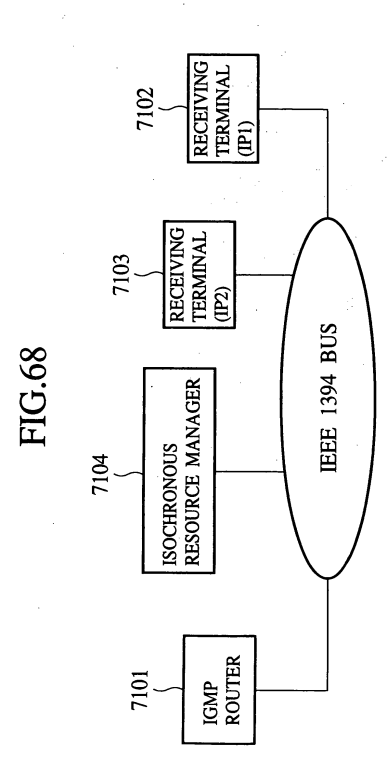
LOWER LAYER INFORMATION
(DATALINK TYPE=IEEE 1394
(ISOCHRONOUS CHANNEL NUMBER= #x)

		
ID, ETC.		OTHERS
BANDWIDTH		ORMATION FLOW)
CHANNEL NUMBER		UPPER LAYER INFORMATION (MPEG/IP/…, IP FLOW)
NUMBER OF CONNECTIONS, ETC.		CHANNEL NUMBER
BASIC		EXTENDED

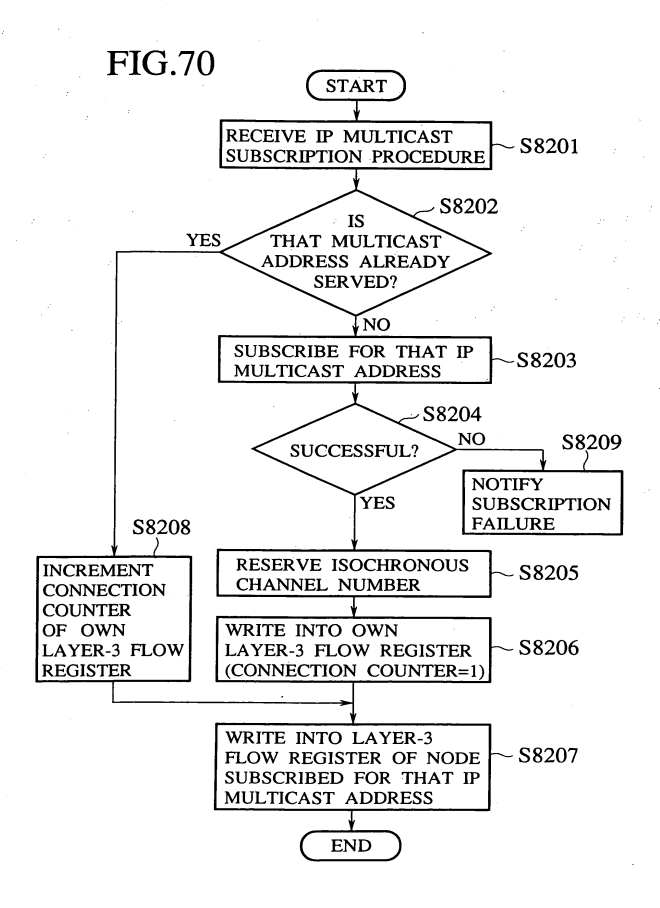








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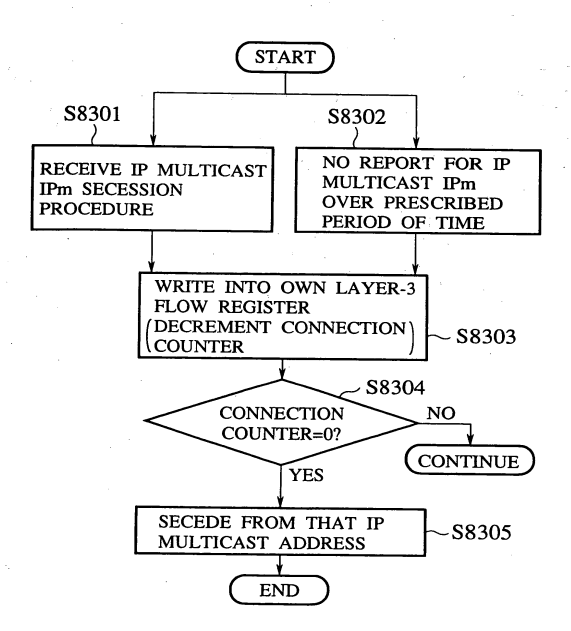


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FIG.71

LAYER-3 FLOW REGISTER

BANDWIDTH
FLOW ID
SOURCE IP ADDRESS (0)
SOURCE PORT NUMBER (0)
DESTINATION IP ADDRESS (IPm)
DESTINATION PORT NUMBER (0)
LAYER-2 ID
LAYER-2 TYPE (IEEE 1394)
ID TYPE (ISOCHRONOUS CHANNEL NUMBER)
ID (#x)
DIRECTION (OUTPUT)
CONNECTION COUNTER



		÷	=#x, INPUT)			•			
RECEIVING TERMINAL (IP1)			LAYER-3 FLOW REGISTER WRITING (BANDWIDTH=0, FLOW= {(0,0), (IPm, 0)}, LAYER-2 ID=#x, INPUT)	US STREAM)	· .	.1		4	CHANNEL)
SOC	(u	(#x)	R WRITING (0,0), (IPm, 0)	IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, (AS ASYNCHRONOUS STREAM)	(u)	(u)	ON (y)	R WRITING SAME)	IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm (TO ISOCHRONOUS CHANNEL)
ISOCHRONOUS RESOURCE MANAGER	IGMP SUBSCRIPTION (IPm)	ISOCHRONOUS CHANNEL NUMBER RESERVATION (#x)	LAYER-3 FLOW REGISTER WRITING (BANDWIDTH=0, FLOW= {(0,0), (IPm,	IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, (AS ASYNCHRONC	S8505 RSVP · PATH (IPm, PORTm)	RSVP · RESV (IPm, PORTm)	BANDWIDTH RESERVATION (y)	LAYER-3 FLOW REGISTER WRITING (BANDWIDTH=y, REST IS SAME)	IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm (TO ISOCHRONOU
IGMP ROUTER	IGMP SUBS		ا	IP MULTICA DESTINATION	RSVP · PAT	RSVP · RES	BANDWIDT	LAYER-3 FI (BANDWIDT	IP MULTICA DESTINATION
	S8501~	S8502~	S8503~	S8504~	S8505~	~9058S	S8507~	S8508	~60588

RECEIVING TERMINAL (IP1)	ESS=IPm)		1	PUT)		ESS=IPm)		PUT)	
RECEIVING TERMINAL (IP2)	MULTICAST ADDR	(x#)	R (IN) WRITING NUMBER=# x)	ON=IPm, AYER-2 ID=#x, IN	ROUGH #x),	MULTICAST ADDR	R (IN) WRITING NUMBER=#x)	N=IPm, .AYER-2 ID=#x, IN	ROUGH #x),
ISOCHRONOUS RESOURCE MANAGER	S8601 IGMP SUBSCRIPTION (IP MULTICAST ADDRESS=IPm)	ISOCHRONOUS CHANNEL S8602 NUMBER RESERVATION (#x)	PLUG CONTROL REGISTER (IN) WRITING (BANDWIDTH CHANNEL NUMBER=# x)	FANP OFFER, DESTINATION=IPm, $S8604 \sim (FLOW = \{(0,0), (IPm, 0)\}, LAYER-2 ID=#x, INPUT)$	IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm	S8606IGMP_SUBSCRIPTION (IP_MULTICAST_ADDRESS=IPm)	PLUG CONTROL REGISTER (IN) WRITING S8607 (BANDWIDTH, CHANNEL NUMBER=#x)	FANP OFFER, DESTINATION=IPm, (FLOW= {(0,0), (IPm, 0)}, LAYER-2 ID=#x, INPUT)	IP MULTICAST DATA (THROUGH #x),
IGMP ROUTER	S8601 IGMP	ISOCHI S8602 NUMBI	PLUG S8603 (BAND	FANP S8604 (FLOW	IP MULTICAST DA S8605 DESTINATION=IPm	S8606_IGMP	PLUG (BAND) S8607 (BAND)	FANP (S8608 (FLOW	IP MULTICAST DA
					FIG./4				

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FIG.75

FANP OFFER MESSAGE

VERSION NUMBER	
FLOW ID	
SOURCE IP ADDRESS	(0)
SOURCE PORT NUMB	ER (0)
DESTINATION IP ADD	RESS (IPm)
DESTINATION PORT 1	NUMBER (0)
LAYER-2 ID	
LAYER-2 TYPE (IEEE	1394)
ID TYPE (ISOCHRON)	OUS CHANNEL NUMBER)
ID (#x)	
DIRECTION (INPUT)	

S8806_ RSVP · PATH (IPm, PORT1)

FIG.76

S8807 RSVP · RESV (IPm, PORT1)

/ IGMP PECOTIPCE TERMINAL		ROUTER MANAGER (IP1)	S8801 GMP SUBSCRIPTION (IPm)	ISOCHRONOUS CHANNEL	S8802 NUMBER RESERVATION (#x)	LAYER-3 FLOW REGISTER WRITING	S8803_ (BANDWIDTH=0, FLOW={(0,0), (IPm, 0)}, LAYER-2 ID=# x, INPUT	IP MULTICAST DATA (THROUGH #x).	S8804 DESTINATION=(IPm, PORTI), (AS ASYNCHRONOUS STREAM)	IP MULTICAST DATA (THROUGH #x),	S8805_ DESTINATION=(IPm. PORT2) (AS ASYNCHRONOUS STREAM)
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(BANDWIDTH=y, FLOW={(0,0), (IPm, PORT1)}, LAYER-2 ID=#x, INPUT) DESTINATION=(IPm, PORT2), (AS ASYNCHRONOUS STREAM) DESTINATION=(IPm, PORT1), (AS ISOCHRONOUS CHANNEL) IP MULTICAST DATA (THROUGH #x), IP MULTICAST DATA (THROUGH #x), LAYER-3 FLOW REGISTER WRITING S8808 BANDWIDTH RESERVATION (y) _6088S S8810~

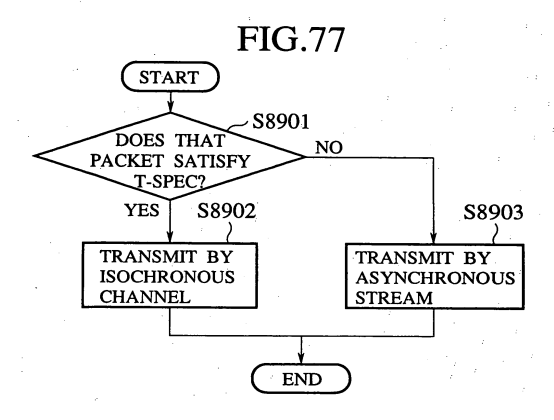
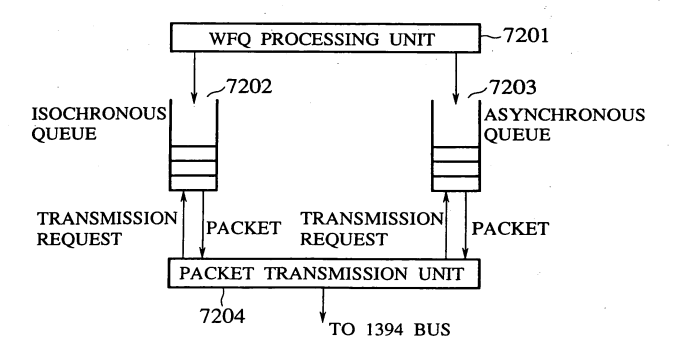


FIG.78

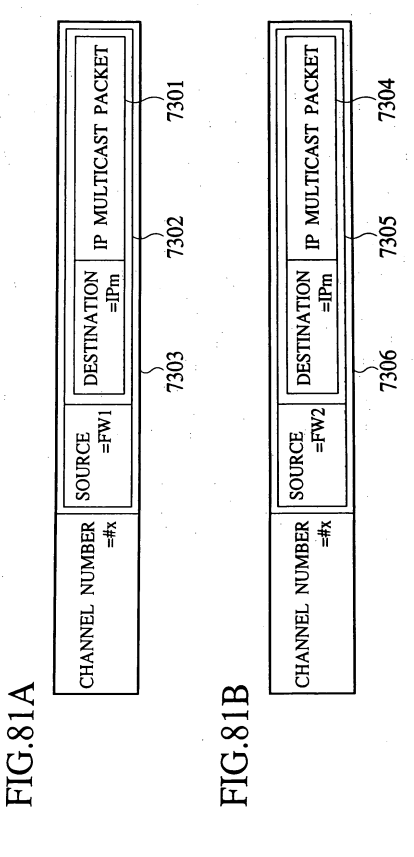


RSVP · PATH (IPm, PORTI)

RECEIVING TERMINAL (IP1)		X)	S9103 (BANDWIDTH=0, FLOW={(0,0), (IPm, 0)}, LAYER-2 ID=# x, INP	IP MULTICAST DATA (THROUGH #x), S9104 DESTINATION=(IPm, PORTI), (AS ASYNCHRONOUS STREAM)	IP MULTICAST DATA (THROUGH #x), S9105_ DESTINATION=(IPm, PORT2), (AS ASYNCHRONOUS STREAM)
ISOCHRONOUS RESOURCE MANAGER	S9101 IGMP SUBSCRIPTION (IPm) ISOCHRONOUS CHANNEL	S9102 NUMBER RESERVATION (#x)	(BANDWIDTH=0, FLOW={(0,0), (IPm, 0	IP MULTICAST DATA (THROUGH #x), DESTINATION=(IPm, PORTI), (AS ASY)	IP MULTICAST DATA (THROUGH #x), DESTINATION=(IPm, PORT2), (AS ASY
IGMP	S9101 IGMP (S9102 NUMBE	S9103 (BAND)	IP MUI S9104 DESTIN	IP MUI S9105 DESTIN

(BANDWIDTH=y, FLOW={(0,0), (IPm, PORT1)}, LAYER-2 ID=# z, DESTINATION=(IPm, PORT2), (AS ASYNCHRONOUS STREAM) DESTINATION=(IPm, PORTI), (AS ISOCHRONOUS CHANNEL) IP MULTICAST DATA (THROUGH #x), IP MULTICAST DATA (THROUGH #z), LAYER-3 FLOW REGISTER WRITING BANDWIDTH RESERVATION (y) S9108 NUMBER RESERVATION (#z) S9107 RSVP · RESV (IPm, PORT1) ISOCHRONOUS CHANNEL S9109~

(BANDWIDTH, FLOW={(0,0), (IPm, 0)}, LAYER-2 ID=#x, BIDIRECTIONAL) (BANDWIDTH, FLOW={(0,0), (IPm, 0)}, LAYER-2 ID=# x, BIDIRECTIONAL) TERMINAL A IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, (IP1, FW1) IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, S9206__IGMP SUBSCRIPTION (IP MULTICAST ADDRESS=IPm) IGMP SUBSCRIPTION (IP MULTICAST ADDRESS=IPm) TERMINAL B (IP2, FW2) S9203 LAYER-3 FLOW REGISTER WRITING LAYER-3 FLOW REGISTER WRITING NUMBER RESERVATION (#x) REGISTER (CONNECTION COUNTER=1) REGISTER (CONNECTION COUNTER=2) WRITING INTO OWN LAYER-3 FLOW WRITING INTO OWN LAYER-3 FLOW FRAGMENT SOURCE=FW1 FRAGMENT SOURCE=FW1 FRAGMENT SOURCE=FW2 ISOCHRONOUS CHANNEL **ISOCHRONOUS** RESOURCE MANAGER ROUTER IGMP S9208~ FIG.80



				(-y1)
TERMINAL A (IP1, FW1) =IPm,	OUS CHANNEL) -IPm, OUS CHANNEL)	(y1) =IPm, S CHANNEL) =IPm, US CHANNEL)	(y2) =IPm, S CHANNEL) =IPm, S CHANNEL)	ANCELLATION =IPm, OUS CHANNEL) =IPm, \$ CHANNEL)
P ISOCHRONOUS TERMINAL B TE TER RESOURCE MANAGER (IP2, FW2) (IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm,	FRAGMENT SOURCE=FW1 (THROUGH ASYNCHRONOUS CHANNEL) IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, FRAGMENT SOURCE=FW2 (THROUGH ASYNCHRONOUS CHANNEL)	S9403 BANDWIDTH RESERVATION (y1) IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, FRAGMENT SOURCE=FW1 (THROUGH ISOCHRONOUS CHANNEL) IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, FRAGMENT SOURCE=FW2 (THROUGH ASYNCHRONOUS CHANNEL)	S9406 BANDWIDTH RESERVATION (y2) IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, FRAGMENT SOURCE=FW1 (THROUGH ISOCHRONOUS CHANNEL) IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, FRAGMENT SOURCE=FW2 (THROUGH ISOCHRONOUS CHANNEL)	S9409 BANDWIDTH RESERVATION CANCELLATION (-y1) IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, RAGMENT SOURCE=FW1 (THROUGH 4x), DESTINATION=IPm, IP MULTICAST DATA (THROUGH 4x), DESTINATION=IPm, RAGMENT SOURCE=FW2 (THROUGH ISOCHRONOUS CHANNEL)
ISOCHRONOUS RESOURCE MANAGER AST DATA (THROUGH #x	=FW1 (THROUG) A (THROUGH #x	BANDWIDTH A (THROUGH #x ==FW1 (THROUG) A (THROUGH #x	BANDWIDTH A (THROUGH #x =FW1 (THROUG) A (THROUGH #x =FW2 (THROUG)	BANDWIDTH R A (THROUGH #X E-FW1 (THROUGH #X A (THROUGH #X
ISOCHRONOUS RESOURCE MA IULTICAST DATA (TE	GMENT SOURCE TULTICAST DAT GMENT SOURCE	S9403 IULTICAST DAT GMENT SOURCE IULTICAST DAT GMENT SOURCE	S9406 TULTICAST DAT GMENT SOURCE TULTICAST DAT GMENT SOURCE	S9409 TULTICAST DAT GMENT SOURCE TULTICAST DAT GMENT SOURCE
₩ :>	S9401 FRA	P N S9404 FRA P N S9405 FRA	P N S9407 FRA P N S9408 FRA	S9410 FRA IP N
			<u></u>	

FRAGMENT SOURCE=FW1 (THROUGH ASYNCHRONOUS CHANNEL) FRAGMENT SOURCE=FW2 (THROUGH ASYNCHRONOUS CHANNEL) TERMINAL IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm, (IP1, FW1) TERMINAL B (IP2, FW2) $S9503 \text{ _{X} RSVP \cdot PATH {(IP1, PORT1), (IPm, 0)}}$ ISOCHRONOUS RESOURCE MANAGER ROUTER IGMP S9502____ S9501

S9504 RSVP · RESV {(IP1, PORT1), (IPm, 0)}

ISOCHRONOUS CHANNEL NUMBER RESERVATION (#z)

S9506 BANDWIDTH RESERVATION (y1)

FLOW= {(IP1, PORT1), (IPm, 0)}, LAYER-2 ID=# z FANP OFFER, DESTINATION=IPm,

S9508 FRAGMENT SOURCE=FW1 (THROUGH ISOCHRONOUS CHANNEL IP MULTICAST DATA (THROUGH #z), DESTINATION=IPm,

FRAGMENT SOURCE-FW2 (THROUGH ASYNCHRONOUS CHANNEL) IP MULTICAST DATA (THROUGH #x), DESTINATION=IPm,